Seite I von Z

Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal pipes

DE4322437 1995-03-30 Patent number:

Publication date:

WO9502018 (A1)

Also published as:

RU2150481 (C1)

US6096807 (A1) EP0707618 (B1)

EP0707618 (A1)

BLOEMER WERNER (DE); REITER UDO DR (DE);

RADEMACHER JOSEF DR (DE) **Inventor:**

BASF LACKE & FARBEN (DE) **Applicant:**

C09D5/46; C09D7/12; C09D163/00; B05D1/04; - International: Classification:

C23C26/00; C09D5/03; C09D163/00; C09D161/10;

C09D7/06; C09D17/00

C08G59/22B; C08G59/30F; C08G59/32F; C08G59/38; - european:

C08K9/04; C09D163/00

Application number: DE19934322437 19930706

Priority number(s): DE19934322437 19930706

Report a data error here

Abstract of correspondent: US6096807 Abstract not available for DE4322437

The fillers used are crystalline silicic acids modified with glycidyl groups. The invention also relates to a process for the exterior coating of metal pipes and to use of the coatings for a single layer exterior coating PCT No. PCT/EP94/01972 Sec. 371 Date Feb. 7, 1996 Sec. 102(e) Date Feb. 7, 1996 PCT Filed Jun. 16, The powder coating comprises epoxy resins, phenolic crosslinking agents, catalysts, fillers and additives. coating of metal pipes, and use of the powder coating for the single-layer exterior coating of metal pipes. 1994 PCT Pub. No. WO95/02018 PCT Pub. Date Jan. 19, 1995Powder coating, process for the exterior

Data supplied from the esp@cenet database - Worldwide

16.08.2005

Family list

12 family members for: DF4322437

DE4322437 Derived from 11 applications.

1 VERFAHREN ZUR AUSSENBESCHICHTUNG VON METALLROHREN SOWIE VERWENDUNG DES PULVERLACKS ZUR EINSCHICHTIGEN AUSSENBESCHICHTUNG VON METALLROHREN

Publication info: AT222596T T - 2002-09-15

2 Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal pipes.

Publication Info: BR9407005 A - 1996-08-06

POWDER COATING, PROCESS FOR THE EXTERIOR COATING OF METAL PIPES, AND USE OF THE POWDER COATING FOR THE ONE-LAYER EXTERIOR COATING OF METAL PIPES

Publication info: CA2166484 A1 - 1995-01-19

Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal

Publication info: **DE4322437 C1** - 1995-03-30

- S VERFAHREN ZUR AUSSENBESCHICHTUNG VON METALLROHREN SOWIE VERWENDUNG DES PULVERLACKS ZUR EINSCHICHTIGEN AUSSENBESCHICHTUNG VON METALLROHREN Publication info: DE59410171D D1 2002-09-26
- 6 COATING POWDER, METHOD OF COATING METAL PIPES WITH THE POWDER, AND USE OF THE COATING POWDER FOR THE SINGLE-COAT COAT COATING OF THE OUTSIDE SURFACES OF METAL PIPES Publication Info: EP0707618 A1 1996-04-24 EP0707618 B1 2002-08-21
- 7 Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal pipes

 Publication Info: ES2181721T T3 2003-03-01
- S Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal pipes

Publication info: JP9502466T T - 1997-03-11

- 9 POWDER MATERIAL FOR COATINGS AND A METHOD FOR APPLYING SINGLE-LAYER OUTSIDE COATINGS ON METAL PIPES
 Publication info: RU2150481 C1 2000-06-10
- 10 Powder coating, process for the exterior coating of metal pipes, and use of the powder coating for the one-layer exterior coating of metal pipes
 Publication info: US6096807 A 2000-08-01
- 11 COATING POWDER, METHOD OF COATING METAL PIPES WITH THE POWDER, AND USE OF THE COATING POWDER FOR THE SINGLE-COAT COATING OF THE OUTSIDE SURFACES OF METAL PIPES Publication Info: W09502018 A1 1995-01-19

Data supplied from the esp@cenet database - Worldwide